


LINE RESCUE CHALLENGE 2009				TECHNICAL		
ASSESSOR :			TEAM :			
SCENARIO:			COMMENTS		TIME :	
ANCHORS AND BELAY SYSTEMS			B	E		T
IDENTIFICATION AND SELECTION					POSITIVE POINTS	
APPROPRIATE SYSTEM						
SYSTEM MONITORING						
LOAD SHARING / REDUNDANCY						
EQUIPMENT PROFICIENCY			B	E		T
ACCESS SYSTEMS / PLAN						
EQUIPMENT KNOWLEDGE & PROFICIENCY						
EFFICIENT USE OF EQUIPMENT						
APPROPRIATE USE OF KNOTS						
ACCESS - SYSTEMS UP, DOWN			B	E		T
USE OF EQUIPMENT AND SYSTEMS						
WORKSPACE MANAGEMENT						
CRITICAL WARNINGS						
HAULING AND LOWERING SYSTEMS						
CASUALTY CONSIDERATION			B	E	T	
CASUALTY NO INAPPROPRIATE MOVEMENT						
PROTECTION AS REQUIRED						
RESCUE PLAN & EGRESS						
CASUALTY AWARENESS						
TEAMWORK/EFFICIENCY/SAFETY			B	E	T	
PREPLANNING & TASK PREPARATION						
WELL BALANCED TEAMWORK WITH SIMULTANEOUS ACTIVITY ACHIEVED						
GOOD PROGRESSION ACHIEVED						
SAFE EQUIPMENT OPERATION WITH PPE						
DEBRIEF SUMMARY					SCORE CHECKER'S INITIALS	
ASSESSORS SIGNATURE :						
					MAX 200	
					TOTAL SCORE	

UKRO TECHNICAL GUIDELINES

SCORE	ANCHORS AND BELAY SYSTEMS	EQUIPMENT PROFICIENCY	ACCESS - SYSTEMS UP/ DOWN	CASUALTY CONSIDERATION	TEAMWORK/EFFICIENCY/SAFETY	
BASIC	1 - 4	Anchor systems not correctly identified and selected	Initial access to casualty delayed	Technical personnel demonstrated incorrect use of equipment and techniques	Large amount of movement transferred to casualty during operations.	Technical personnel unsure of role or assigned tasks / demonstrating limited task preparation
		Anchor systems unnecessarily complicated	Team members obviously unfamiliar with proper, safe and efficient use of the equipment.	Poorly managed workspace in relation to equipment, personnel and systems.	Little or no protection for casualty during operations.	Technical personnel work as individuals or demonstrate poor communications or demonstrate limited simultaneous activity.
		Anchor systems not regularly monitored during operations	Operations adopted do not contribute to rescue plan	No warnings of operations given during the scenario	Rescue plan not suitable or sufficient for casualty, considering their condition.	Little progression towards the objective achieved
		No consideration given to 'what if' an anchor fails,	Inappropriate knots, knots poorly tied, poorly dressed or not tight.	Jerky hauling and/or lowering systems	Little or no concern given casualty's well being or emotional state during operations	Personnel fail to demonstrate correct procedures in relation to equipment safety and PPE.
5 - 7		Anchor systems identified but inappropriately employed	Rescue plan is sufficient but casualty requires inappropriate manoeuvring.	Good demonstration of equipment handling and techniques demonstrated.	Minimal movement transferred to casualty during operations	Technical personnel demonstrate common understanding of the objective, which leads to some pre planning and task preparation
		Anchor system functional	Team members (both individually and as a team) display sound knowledge of the equipment	Workspace managed well by crew with some minor infringements.	Some protection provided for casualty during operations	Technical personnel demonstrate good communications, teamwork and some simultaneous activity.
		Anchor system monitored occasionally	Equipment utilised in a safe manner	Some warnings given but not consistent throughout the scenario	Extrication plan suitable for casualty given their condition.	Time reasonably well spent to accomplish tasks by technical personnel.
		Load sharing anchors rigged little evidence of effects of anchor failure demonstrated.	Appropriate knots used and tight.	Hauling and/or lowering systems conducted smoothly and efficiently.	Good level of consideration given to both physical and mental welfare of casualty.	Good equipment safety and PPE demonstrated with some minor issues
THOROUGH	8 - 10	Anchor selection and rigging reflects sound knowledge of which anchors are strong, and which ones are critical to the safety of the operation	Excellent early access to casualty and suitable rescue point achieved	Excellent display of equipment and rescue techniques by all technical personnel demonstrated.	No movement transferred to casualty during operations	Technical personnel fully proficient in their role/function which leads to pre planning and task preparation.
		Elegant anchor system rigging	Obvious superior knowledge and use of the equipment by all team members	Safe, efficient and effective workspace managed at all times during scenario.	Excellent casualty protection given at all times and stages during operations.	Excellent communications, teamwork and simultaneous activity demonstrated at all times
		Anchor systems well managed and monitored during operations	Equipment utilised in a thoroughly safe and efficient manner to get the rescue done.	Warnings and info given at all relevant times	Rescue plan relevant to casualty's condition and executed to a high standard during rescue	Efficient, controlled and safe progression of plan achieved making the best use of time.
		Load sharing anchors are rigged with consideration to minimising shock loading in the event of an anchor failure	Appropriate knots used all consistently and correctly dressed and tight.	Hauling and/or lowering systems conducted smoothly and efficiently with minimal drop.	Excellent consideration given to all aspects of casualty care at all times.	Technical personnel provide an excellent demonstration of equipment safety and PPE at all times.